# **TPF - CONSULTORES DE ENGENHARIA E** ARQUITETURA, S.A.

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#### Corporation form

Joint-stock company

#### Registered capital 3.384.953 Euros

### **Board Members**

- Carlos Baião (CEO) Carla Cascais (Member)
- José Castro dos Santos
- Rui Fortes Monteiro
- Thomas Hervé Spitaels

#### Directors

- Carlos Gomes
- Carlos Raposo Filipe de Sousa
- Francisco Mestre
- Gonçalo Tavares Guilherme Gomes
- João Nunes
- Jorge Ferreira

- Jorge Latas Luís Sá Luís Ribeirinho
- Miguel Boim Miguel Conceição
- Miguel Esteves
- Nuno Dias Paulo Oliveira
- Tiago Santos

#### Permanent personnel

Total

(with Subsidiaries): Graduates: Without graduation: 114

Turnover (2022)

31.874.586 Euros (Consolidated)



## **Delegations / associated companies**

- Algeria
- Angola
- Mozambique

# Certifications

- NP EN ISO 9001, NP EN ISO 14001 e ISO 45001
- LNEC (National Laboratory for Civil Engineering) - Quality Manager for Construction Works - all categories class 8 (max.) - Buildings and Built Heritage, Roads, Urbanization Works and Other Infrastructure, Hydraulic
- Security Clearance in degrees NATO SECRET, SECRET and SECRET E.U. by the National Security Authority

TPF - CONSULTORES DE ENGENHARIA E ARQUITETURA, SA, whose origins date back to 1980, ensures the fully integrated supply of engineering and architectural services, from Technical Advice, to Design, Project Management and Supervision of complex projects, combining innovation and the technical excellence of its employees.

#### Main expertise

We operate in the following Sectors: Water and Sanitation, Environment, Agricultural Development, Urban Development, Sport and Leisure, Education and Teaching, Energy, Real Estate, Industry, Health, Transport and Tourism.

### Services

- Architecture and Engineering
- Water Supply, Sanitation and Dams
- Agriculture, Irrigation and Rural Development
- Urban Planning and Development and Spatial Planning
- **Environmental Monitoring and Environmental Impact Studies**
- Transport Infrastructures and Road Safety Audits
- Infrastructures Inspection, Recovery and Rehabilitation
- Production and Modeling BIM Project Management and Coordination
- **Procurement of Projects and Contracts**
- Works Coordination and Supervision Planning and Cost Control
- Quality control
- Health and Safety Coordination
- Environmental and Archaeological Monitoring
- Commissioning and Support to start of Operation

## Significant last works

#### **Environment and Spatial Plans**

- Madeira Regional Water Plan and River Basin Plans for Douro, Cávado, Ave, Lima, Leça and Algarve Streams
- Zambezi Valley Spatial Planning Plan and River Basin Plans for Lúrio and Basins of Nampula and Zambézia Provinces
- Mozambique' Spatial Development Plan and Maritime Spatial Plan
- Environmental Studies for Wind Farms. Photovoltaic Plants and Infrastructures

## Railways

- Algeria, Lisbon and Porto Metro
- Algerian Lines of Oued Tlelat / Tlemcen (131 km), Annaba / Ramdam Djamel (92 km), Relizane / Tiaret / Tissemsilt (185
- km), East Mining Line, Lot (358 km) Beira Alta Line: Mangualde / Guarda / Vilar Formoso (135 km)
- Northern Line: Entroncamento / Albergaria dos Doze (44 km), V. F. Xira / Azambuja (25 km), Substretch 3.2 (Quintans - Ovar) (42 km)
- Axis N / S Lisbon: 25 Abril Bridge / Chelas includes stations from Entre Campos Sete Rios, Roma - Areeiro and Campolide
- South Line: Modernization km 94 / Funcheira Station (70 km), Variant Alcácer do Sal (30 km)
- Consulting to the Supervision of the New Railway Link Evora / East Line Roads

- Marão Highway, including 6 km of tunnel
- Via do Infante (A22), A23 (Mouriscas / Castelo Branco), A10 (Carregado), IC28 Algarve Litoral, Baixo Alentejo, Beiras Litoral and Alta, Pinhal Interior, Norte Litoral, Grande Porto and Lisbon
- Madeira Expressways and Rapid Roads, Ring Road at Level 200 and Level 40 in Funchal
- Chimoio-Espungabera (Mozambique) Highways East/West and Center, Algeria
- Superv. Road Rehabilit. Oecussi (ZZESM)
- Marine Works
- Olhão, Funchal, Calheta and Quinta do Lorde Marinas Container Terminal and Port of Canical. Ports of Funchal, Machico, Porto Santo,
- Peniche and Buba (Guinea Bissau)

#### Hydroplants, Hydroelectric and Hydroagriculture

- Cape Verde Hydroagricultural Developm.
- Odeleite / Beliche Hydraulic System (dam, tunnels, supply and pumping stations)
- Dams: Serpa, Torre Pinhão, Coutada, Santa Justa, Ribeiro Grande e Arco, Bouça Cova, Vale Madeiro, Olgas, Ferradosa, Pretarouca, Odelouca, Minutos, Óbidos, Abrilongo, Faveta, Salineiro, Saguinho, Béia, Chafrou, Chertioua, Mestaoua, Boukmouri, Boukhroufa, Bozkurt, Gorongosa
- Hydroelectric Projects: Fronhas, Barroca, Penacova, Fraga, Vale Madeira, Ucanha-Gouviães, Janeiro de Cima, Janeiro de Baixo, Foz Tua, Ruivães, Gouvães, Bini A Warak, Caculo Cabaça, Calheta, Mavuzi II, Sagana, Ndanu Falls and Gbotodou
- ALQUEVA: Pedrógão Blocks, São Matias, Ervidel, Baleizão-Quintos, Caliços-Moura, Monte Novo, Pisão, Aldeia da Luz, Torre do Lóbio, Serpa Supply System and Serpa Norte Reservoir, Cuba-Odivelas, Morgável, Póvoa-Moura
- IRRIGATION: Fastern Algarye Silves Lagoa and Portimão, Alvor, Vale do Sorraia, Chaves, Mondego, Vale do Lis, Lucefecit, Vigia, Caia, Roxo, Odivelas, Vilarica, Crato
- Study of Irrigation in Portugal Irrigated Perimeter of Quipungo, Caxito, Waco-Kungo, Calueque, Humpata (AO)

## **Urban Hydraulics, Sanitation and Flood** Control

- Water Distribution Networks in Tanzania Study of the Intermunicipal Water and
- Sanitation System of Santiago and Boa Vista Islands Rehabilitation of the Rainwater Drainage
- System of Beira and Maputo cities Lisbon, Porto, Vila Nova de Gaia and Oeiras' Water General and Masterplans
- General Design of Supply and Sanitation Systems: Cávado, Lever-Jovim, Leeward and Western Algarve, Alto Zêzere and Côa, Minho and Lima, Trás-os-Montes and Alto Douro. Lisbon Distribution Networks. Aveiro, Algarve and Figueira da Foz Wastewater Sanitation Systems. Eradication of Discharge Basins of

Barcarena, Prior-Velho, Lage's Outfalls, Bucelas, Uíge and Luena Subsystem

## Housing

- São Rafael Tower, Parque Oriente. Galhardas, OneLiving
- Centralities: Kilamba Kiaxi, Zango I, Cacuaco, Dundo, KK5000, KM44, Cabinda Commerce, Services and Education
- Stores at Colombo and Vasco da Gama Shopping Centers
- Engineering Faculty of the University of Porto, TagusPark-IST, BPC-Luanda Headquarters, Luanda Towers, Luanda Bay and SGS Headquarters
- Administrative Headquarters of ZEESM in Oecussi
- Pavilions of Portugal and North Zone of EXPO'98, FIL at Parque das Nações
- High Schools, Parque Escolar

## **Turism and Culture**

- ADT2 and ADT3 of Terras da Comporta Hotels: Amraoua, Pullman, Vila Baleira, Oasis, Royal Savoy, Regency Palace, Choupana Hills Resort, Madeira Golden Residence, Pousada de S. Sebastião, Olissippo, Hotusa, EXE Liberdade, EXE Saldanha and Lishon Wood
- Lisbon Oceanarium and EXPO'98 Infrastructure
- Navegantes Church

# Sports

- José Alvalade Stadium (Alvalade XXI) Ribeira Brava Sports Club
- Pavilions of Aljustrel, Mértola, Castro
- Verde Aljustrel, Odemira, Cuba, Constância, Funchal and Peniche Swimming Pools
- Hospitals - Pedalé Hospital Campus, Viana and Cacuaco (Angola), Tomar, Espírito Santo (Azores), Loures, João de Almada and Central Hospital (Madeira), Pediatric Hospital of Coimbra, CUF (Porto, Sintra and Torres Vedras), Gaziantep and Konya

# (Turkey)

- Industry and Others
  Sequele Cement Plant (Angola)
- Madeira Brewery
- Industrial Poles (AO) and Luanda-Bengo Special Economic Zone
- Pharmaceutical Laboratories
- TES Control Building



Last update: 17-05-2023

- International experience

  - Afghanistan Algeria Angola Brazil Cameroon Cape Verde Colombia
- East Timor Equatorial Guinea Guinea Bissau Guinea Conakry
- Iraq Ivory Coast Kenya
- Laos Macau Malawi Morocco
- Mozambique Poland São Tomé and Príncipe
- Senegal Tanzania Togo Tunisia Turkey
- Venezuela